Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

It is an object of the present invention to provide an optical recording disc which can record data constituted by a recording mark train including recording marks and blank regions neighboring recording marks therein and reproduce the data therefrom even in the case where the lengths of a recording mark and a blank region between neighboring recording marks are shorter than the resolution limit, thereby markedly increasing the storage capacity thereof and can improve the C/N ratio of the reproduced signal. An optical recording disc includes a substrate—2, a third dielectric layer—3, a light absorption layer—4, a second dielectric layer—5, a decomposition reaction layer 6—containing platinum oxide as a primary component, a first dielectric layer, 7—and a light transmission layer_8 and wherein_tThe decomposition reaction layer—6 has a thickness of 2 nm to 20 nm, and the optical recording disc is constituted so that when it is irradiated with a laser beam 20-from the side of the light transmission layer—8, the platinum oxide contained in the decomposition reaction layer 6—as a primary component is decomposed into platinum and oxygen_ so that aA bubble pit is formed in the decomposition reaction layer 6—by thus generated oxygen gas, and fine particles of the noble metal precipitate into the bubble pit, thereby forming a recording mark in the decomposition reaction layer—6.